

# The Belle Glade Herald

Belle Glade, Palm Beach County, Florida Friday, August 8, 1952

Price \$3.00 a Year—10c a Copy

Volume 13, Number 4

## Sept. 8 Official Opening Date For Schools Here

A preschool conference for local teachers will start here on August 15, and three weeks later, bells will toll pupils back to school. The official opening date for registration is September 8, says Frank O. Hobson, principal, who expects a record enrollment this year of more than a thousand pupils.

Mr. Hobson stresses that all children entering first grade for the first time must have their birth certificate at the time of registration. All first graders must be six years of age on or before September 1.

For high school students, the magnificent new building will be ready for occupancy. Existing fixtures are yet to be installed, and the building polished, but good progress is being made, and "We hope to start moving in furniture within the next few weeks," Mr. Hobson said. Work on the new gymnasium is not yet completed, but the building should be ready shortly. Landscaping of the grounds is progressing, and a new high school and gym has already started.

With the record enrollment expected, nearly all the school buildings will be pressed into service, but all except a few rooms in the old elementary school building will be needed. Enrollment is increasing with the increasing number of pupils.

Announcement of teacher appointments will come in next week's Herald. The faculty now consists of 100 teachers, the exception of a fourth-grade teacher.

Mr. Hobson asks the cooperation of the community in securing housing for the teachers, which he says "looks as though it will be a big problem this year." He requests that those who have relatives or friends available for rent, please list them, either at the school, or with Mr. George Young at the Chamber of Commerce.

## LOVE FINDS A WAY

Mrs. Betty Gaskins, daughter of Mr. and Mrs. J. L. Miller of Chosen, had a very trying time with her wedding arrangements. When she graduated from Seton Academy, she had to leave the Marine Corps Squadron at Canal Point, went to arrange for the ceremony with James R. Roy, pastor of the Methodist Church, he and his parsonage were being moved.

When the couple rushed to West Palm Beach to get their license, the license office was closed, and found only after an hour of searching. Finally, license in hand, the two started back to Belle Glade, when their car broke down, had to be towed back to West Palm Beach for repairs.

Finally all was well, and they were married on Sunday in the Methodist Church. Rev. Mr. L. Pope, Canal Point. Rev. Roy officiated at the double ring ceremony. Attendants were T-Sgt. and Mrs. D. A. Fuguet. (Continued on Page Four)

## NEWS OF GLADES BOYS AND GIRLS IN THE SERVICE



At Warren Air Force Technical Training School he excelled in teletype operator's course and gunnery. A cryptology course at Chautauque Field was included in his training. He left the school in June of 1951 for three years service in the European area.

Sgt. Marvin Baker, Palmetto, received an honorable discharge last month. He spent four years with the U. S. Air Force, 33 months of which he was stationed in Japan. He is at present a part-time student at Mrs. C. M. Baker, who now employs with the U. S. Sugar Corporation.

Pvt. Ulysses Blakely, son of Annie Blakely, completed his basic training at The Quartermaster Replacement Training Center, Fort Lee, Va., last month.

Pvt. Blakely was induced into the Army April 23, 1952. Before entering service he attended Everglades Vocational High School, Belle Glade.

A/2c. William A. Bearden, serving with the 12th R. S. M. stationed the past year in Largo, Georgia, was learning to live with his unit's three month's members in France, according to a letter received this week by his mother, Mrs. Lydia Bearden. Bearden was an honor gradu-

## DOUBLE BARRELED BLOW BEFALLS SOUTH BAY MAN

D. C. Yarborough suffered a painful and peculiar accident and was hospitalized last week with both ankles and legs fractured. He was working in a sawmill owned by Eugene Hardy in doctoring some cattle by operating the holes in the horns when he broke and he fell to a concrete floor. This week he again needed repairs and a revamp of the plant.

According to plant supervisor, F. C. Davis, the cannery will be ready for business just as soon as the first leafy vegetables are in, and that harvesting fruits and vegetables should be within a week.

## Burry Will Run For Commission

Milton Burry qualified this week as a City Commission candidate from Central Borough.

On Monday, in being prepared to fly to California to represent the Aligro Seed Company, Burry announced that he would run again. Walter Abley, in the City Commission election on September 8, Thad Ashley has no other opposition.

Last month the company announced its plans for year-round production and breeding of seven vegetables, beans, mustard greens, turnip greens, black-eyed peas, spinach, lima beans, collards, and okra, as well as a canning plant to insure a regular supply of vegetables, contracts will be let to Glade farmers, the company president said.

Previously the cannery has run only during the fall season. It is expected that its new policy will give a big boost to the Glade farmers, the company president said.

Last month the editorial page was closed, and we earnestly request Clyde Parrish as a candidate from Central Borough.

A mistake. He will run again.

Mr. Abley, who seeks re-election and Harold Rubin, who last week announced that he was entering the fray.

## USDA Men At Experiment Stn. This Week

Five outstanding visitors from the U. S. Department of Agriculture's Washington office and the Belgrave, Maryland, Research Station were here this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

The visitors, all of them experienced and outstanding in agriculture — have been contacted with different research stations in the South, in an effort to further cooperation between the various branches of the USDA and the Experiment Station.

They were Dr. E. G. McKibben, in charge of all engineering, and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

The visitors, all of them experienced and outstanding in agriculture — have been contacted with different research stations in the South, in an effort to further cooperation between the various branches of the USDA and the Experiment Station.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

They were Dr. E. G. McKibben, in charge of all engineering,

and the Belgrave, Maryland, Research Station, served as the Belgrave this week. They arrived on Monday morning and left Wednesday, the 10th, northward to the Midwest, where they will make a tour of the Experiment Station's work.

## THE BELLE GLADE HERALD

Published Each Friday by  
BELLE GLADE PUBLISHERS, Inc.  
Newspaper and Commercial Printing Plant, Herald Ridge, Belle Glade, Fla.  
Subscription Price One Year, \$2.00; Six Months, \$1.75  
Luther Jones Managing Editor  
Display Advertising and Classified Rate on Request.  
All Advertising and News Matter to be Filed by Thursday Noon.  
Entered as second-class matter at the Post Office, Belle Glade,  
Florida, July 1, 1950 under act of March 3, 1879.

National Advertising Representative  
NEWSPAPER ADVERTISING SERVICE, INC.  
ten offices of the (N.A.S.) National Editorial Association  
Serving America's Advertisers and the Home Town Newspapers  
222 No. Michigan Ave-Chicago 1, ILL-OFFICES-409 Griswold St., Detroit, Mich.  
5733 Grand Central Terminal Bldg., New York, N.Y.



NATIONAL EDITORIAL  
ASSOCIATION  
ACTIVE MEMBER

A RIGHT AND A DUTY  
The Non-Partisan's National Get-Out-The-Vote Committee has come up with a catchier and catchier slogan this year. It is "Vote As You Please—But Please Vote."

The coming election is of tremendous importance—it will determine the fate of courses that this nation will take in domestic and foreign policy. On both sides, the candidates, their managers and their promoters are making strenuous efforts and campaigns. Far-reaching and opposite philosophies of government are the real state in this election. It will be a tragedy if the decision is made, as in the past, by a minority of our people.

There is no right or wrong in the cause of freedom. For this is the first and the last defense against tyranny. Without the right to vote as conscience and mind dictates, men are slaves—the slaves of the rich and those powerful enough to buy votes. We have that right; it is the right of every man in this country for half or less of the eligible voters to go to the polling booth on election day. One vote doesn't matter, they say. Yet a bare majority can determine the outcome of an election as easily as 1940 is. One voter was elected by a margin of just 20 votes in the huge state of Texas. And when the "my vote doesn't matter" attitude is held by millions of people, we have government by the minority, and no one can say that the will of the people is dominant.

Vote As You Please—But Please Vote.

BRAHMAN CATTLE WILL  
TOUR IN STYLE

Eleven head of prize cattle left Bartow this week aboard a 34-foot semi-trailer for a nine-week tour of Midwestern and Eastern fair grounds to give thousands of Americans their first real-life glimpse of the humpbacked cattle from India.

Under the sponsorship of the Eastern Brahman Association, the show string will represent some of the top herds in the country. It will include individuals from the most famous herds and will continue the head exhibit will continue the Kentucky State Fair, Sept. 5-13, and the Danbury (Conn.) Fair, Sept. 27-Oct. 1.

President Eugene Griffin of Bartow declared that the mounting interest in Brahman cattle in the Midwest and East since the cold winter of 1950 when Brahmins in Iowa, Ohio, Indiana and even Southern Ontario, made the coldest weather in modern history.

"Our association is receiving more inquiries from these northern states than from any other," Mr. Jones says. "A total of \$1,500, of which \$500 was contributed by the Auxiliary."

All the necessary work on the cattle will be done by the Legionnaires and their wives, who started about the middle of May to realize their ambition of showing the cattle at the Legion Hall. The result is truly a labor of love.

Hours for the show will be 8 a.m. to 2 p.m. on Saturday, and from 4 p.m. to midnight on other days. Both Jones and Rashley emphasize that the cattle will be kept in the keeping with practices governing the most exclusive shows. The door will be kept locked all times, and all Legionnaires and Auxiliary members will have keys. No unauthorized persons will be admitted.

Grand plans are being laid for the formal opening tomorrow and for the open hours, which is expected to attract many visitors. The opening will be at 8 p.m. At the open house, free beer will be served.

NAZARENE CHURCH TO  
HOLD REVIVAL CAMPAIGN

The Nazarene Church will start revival services on Tuesday evening and continue them through August 24, according to Rev. E. P. Nelson.

The services will begin each evening at 8 p.m. at the Evergreen Tabernacle. The preaching and will be conducted by Rev. D. R. Silverman, visiting evangelist of Hastings, Michigan, and Rev. Mr. Nelson.

"People often do—but they're wrong," Dad Hawkins, insurance collector, told us. "They really study on lightning since his own cow was struck that time."

"You know, we don't know half enough about the subject," Dad says. "And about half of what we know is false!"

Joe Marsh

1952, United States Brewers Foundation

LOCAL MEN START  
SHORTS FASHION

According to John Harris, the fashion in men's clothes down in stylish Big Cypress Swamp is short and shorter trousers. After fitting the newest length are W. C. Dickinson, who has been working in the British Isles for long worn in tropic climes. Rumors has it that other adherents of the shorter trouser trend are R. W. Griffin and Peter Biedell. Up to now, the rumor remains unsubstantiated. In response to the question as to whether or not he did or did not wear shorts, Dickinson and Biedell said, "Yes. Why not?" We could think of no adequate reply.

USMC OFFICER TRAINING  
IN FULL SWING

Technical Sergeant Bud DeVos, Marine Corps Recruiter from West Palm Beach, has announced that the 1952 summer advanced training program is now in full swing at several Marine Corps Bases.

These young men and women are being well indoctrinated in many other interesting subjects during their training. A special feature concerning the training program is that it requires no work during the academic year with no interference with campus social activities.

Sgt. DeVos who visits Belle Glade, every Friday, at the Post Office, has complete information on how you, as college students, may apply for the 1953 summer advanced training. His office hours are from 9 a.m. to 12 noon.

TAXES, TAXES  
AND TAXES

The South Bay City Council has set Tuesday, August 19 at 8 a.m. for the annual tax collection at a booth in the City Hall. Delinquent taxpayers may avoid having their property seized by paying their taxes together with the interest taken before noon on the day of the sale.

A list of delinquent taxes for 1951 will be available at the booth and on file at the City Hall.

Mr. W. H. Sturt, Bartow; Echo Gardens Ranch, Bartow; Odie Covert, Center Hill; United States Sugar Corporation, Clewiston; Durrance Ranch, Brighton; Parke Morris and Polk Brahman, Indiana.

Under the sponsorship of the Eastern Brahman Association, the show string will represent some of the top herds in the country. It will include individuals from the most famous herds and will continue the head exhibit will continue the Kentucky State Fair, Sept. 5-13, and the Danbury (Conn.) Fair, Sept. 27-Oct. 1.

President Eugene Griffin of Bartow declared that the mounting interest in Brahman cattle in the Midwest and East since the cold winter of 1950 when Brahmins in Iowa, Ohio, Indiana and even Southern Ontario, made the coldest weather in modern history.

"Our association is receiving more inquiries from these northern states than from any other," Mr. Jones says. "A total of \$1,500, of which \$500 was contributed by the Auxiliary."

All the necessary work on the cattle will be done by the Legionnaires and their wives, who started about the middle of May to realize their ambition of showing the cattle at the Legion Hall. The result is truly a labor of love.

Hours for the show will be 8 a.m. to 2 p.m. on Saturday, and from 4 p.m. to midnight on other days. Both Jones and Rashley emphasize that the cattle will be kept in the keeping with practices governing the most exclusive shows. The door will be kept locked all times, and all Legionnaires and Auxiliary members will have keys. No unauthorized persons will be admitted.

Grand plans are being laid for the formal opening tomorrow and for the open hours, which is expected to attract many visitors. The opening will be at 8 p.m. At the open house, free beer will be served.

NAZARENE CHURCH TO  
HOLD REVIVAL CAMPAIGN

The Nazarene Church will start revival services on Tuesdays and evenings and continue them through August 24, according to Rev. E. P. Nelson.

The services will begin each evening at 8 p.m. at the Evergreen Tabernacle. The preaching and will be conducted by Rev. D. R. Silverman, visiting evangelist of Hastings, Michigan, and Rev. Mr. Nelson.

"People often do—but they're wrong," Dad Hawkins, insurance collector, told us. "They really study on lightning since his own cow was struck that time."

"You know, we don't know half enough about the subject," Dad says. "And about half of what we know is false!"

Joe Marsh

1952, United States Brewers Foundation

## Belle Glade Herald

LOCAL CHURCH HOST  
OF S. FLA. CHURCHES

Next Sunday the local church of Christ will play host to the Churches of Christ of South Florida. Representatives are expected from St. Cloud, Vero Beach, West Palm Beach, Ft. Pierce, Ft. Myers, Homestead, Worth, Ft. Lauderdale, and Hollywood.

A potluck dinner will be served in the Municipal Park at 6 p.m. after which a singing service will be enjoyed, with a missionary from Cuba speaking of his work.

WOMAN TO MAKE STETSON  
COMMENCEMENT ADDRESS

Stetson's first woman commencement speaker is scheduled to deliver the commencement address at exercises to be held tonight at 8:30 p.m. at the Stetson Little Theatre.

The speaker will be Miss Emily K. Landell, president of the Woman's Missionary Union.

President Mrs. Bill Wilkins.

Miss Landell, president of

the Woman's Missionary Union.

Miss Landell is the first woman to be elected for master of arts degrees, 5 for bachelor of arts degrees, 9 for master of science in business administration, 1 in music, 1 in bachelor of science, and 29 bachelor of arts degrees.

Miss Landell is the daughter of R. Kilpatrick and R. Addison Landell. Her father was founder of Bluefield College, Bluefield, W. Va.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Miss Landell is the first woman to be elected for master of arts degrees, 5 for bachelor of arts degrees, 9 for master of science in business administration, 1 in music, 1 in bachelor of science, and 29 bachelor of arts degrees.

Miss Landell is the daughter of R. Kilpatrick and R. Addison Landell. Her father was founder of Bluefield College, Bluefield, W. Va.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

Beginning her career as a teacher of English in Hephzibah high school, Miss Landell was later connected with Campbell University, Buies Creek, N.C., the University of Shanghai, China, while under appointment of the Baptist Foreign Mission Board.

## Social Happenings

Mr. and Mrs. Austin Richmon, Tuesday from West Virginia, Michigan, Ohio and Virginia, where they visited relatives. Returns to Mrs. Mrs. Orris Arthur, mother of Mrs. Orris Arthur, who will visit her daughter here.

Bev. P. E. Nelson, pastor of the Nazarene Church, this week is attending a family reunion at Burns, Tennessee.

Mr. Simon Mason and children, Roscoe, Herring and Sally Rose are spending the summer months with their mother, Mrs. Sophia Michaelson in New Bedford, Massachusetts.

Mrs. Carolyn Dickinson has moved to her home in Madison, Florida, after a month's visit with her son and daughter-in-law here. Mr. and Mrs. W. R. Dickinson.

DeWitt Drea, son of Mr. and Mrs. "Shorty" Drea, is recuperating at his home after a seizure of illness. Mrs. Belle Glade Memorial Hospital.

Miss Jean Van Horn recently visited Orlando, where Mrs. Van Horn helped in the judging of the Hibiscus Show.

Mr. and Mrs. Harry Peters spent the weekend in Key West.

Mr. and Mrs. Howard Beck on vacation in their home on Loxahatchee River. They were recent guests of Mr. and Mrs. Charles Watson in West Palm Beach. Mr. and Mrs. Charles Beck were house guests at the camp.

Mr. and Mrs. Arthur Kirchner and children have taken a cottage at Ft. Myers Beach. Mr. Greene and Mr. Kirchner will commute on weekends.

Lawn Mowers Sharpened  
We Now Lawns  
COOPER'S

Lawn Mower Service  
Phone 2681  
257 South Main  
Belle Glade, Fla.

## DO YOU KNOW?

-THAT NERO DID NOT PLAY A FIDDLE WHILE ROME BURNED?

(THE VIOLIN WAS NOT DEVELOPED UNTIL AFTER THE TIME OF HERO)

-THAT A SCALDING BURN, A QUICK MISTER, BLIND SPOT OF POISON BOTTLE... ALL ACCOUNT FOR AN INCREDIBLE NUMBER OF ACCIDENTS AND FATALITIES. HAVE FIRST AID REMEDIES ON HAND AND YOUR PHYSICIAN'S PHONE NUMBER INSTANTLY AVAILABLE.

THE VOLUNTARY WAY IS THE AMERICAN WAY!

**SULLIVAN'S**  
PHARMACY  
Belle Glade, Florida  
PHONE 2080

IT'S A FACT  
"It's Tops"  
"BANANA" ice cream  
smooth, creamy, fruity!

**ALFAR**  
CREAMERY CO.  
Originators of Homogenized Milk containing  
"NATURAL" VITAMIN "D"

Phone 2210

Mr. and Mrs. B. W. Bell are spending two weeks at Highlands, N. C.

Mr. and Mrs. Jesse Motes and family are spending their vacation in Tampa with relatives.

Mrs. Lloyd Clanton has returned from a trip to New York City. She accompanied Mrs. Robert Neville, who met her returned from a year's service in Iolani, Hawaii. The Nevilles continued on to Massachusetts, where he will be stationed. Mrs. Neville, accompanied by Dr. George, architect of West Palm Beach, returned to Florida via train.

Word has been received of the birth of a daughter to Mr. and Mrs. Edward Strong in Winter Park last Saturday, August 2nd. The baby was born to Mrs. Eddie Strong, daughter of Dr. and Mrs. Thomas Breger at the Everglades Experimental Station. Mr. Breger is a research engineer at the Florida Institute of Technology.

Mr. and Mrs. S. C. McCrary and family are visiting relatives in Florida, S. C. after a visit with the Donald Weekes and the Grady Edwardes here.

Mr. and Mrs. Clarence Aspey had as their house guests over the weekend Mr. and Mrs. H. E. Denison and children, Meredith and Allen, of Pittsburgh, Pa.

Mr. and Mrs. S. K. Smith, and their son, Robert, are staying at Mrs. Myers where they spent six weeks, Sydney spending every weekend there.

Mrs. Randall Dickinson's brother and sister-in-law, Mr. and Mrs. J. E. Williams of West Palm Beach and daughter, Susan, are visiting here this week.

Mr. and Mrs. Warren Thomas have returned to their home in Jacksonville, Fla. visiting Mrs. Thomas' parents, Mr. and Mrs. Charles Cook here.

Mr. and Mrs. E. L. Holaday and daughters, Mary Evelyn and Joanne, have returned from a two weeks' visit in Saluda, N. C.

Mr. and Mrs. East Lindroos and family have returned from a two weeks' vacation trip to Hendersonville, N. C. and Atlanta, Ga. They also visited their brother and sister-in-law, Chief Petty Officer Floyd Rogers in Charleston, S. C. Floyd Rogers, Jr., returned home with them for a visit.

Mrs. William Evans and son, Billy Ray, and daughter, Linda Jane, are visiting relatives in Illinois.

Mrs. Roy Lam is in Orlando for medical treatment.

Mrs. T. A. Griffin and granddaughters of Greenville, S. C. are visiting their son and daughter, Mr. and Mrs. C. D. McClure.

Mr. and Mrs. E. A. McCabe and daughter, Mickey, are staying at the Marine Corps in Palm Beach for two weeks. They and other daughters, Miss Elaine McCabe and Miss Eugenie McCabe left Tuesday for New York for a visit with relatives.

Rev. and Mrs. E. L. Holaday and daughters, Mary Evelyn and Joanne, have returned from a two weeks' visit in Saluda, N. C.

Mr. and Mrs. East Lindroos and family have returned from a two weeks' vacation trip to Hendersonville, N. C. and Atlanta, Ga. They also visited their brother and sister-in-law, Chief Petty Officer Floyd Rogers in Charleston, S. C. Floyd Rogers, Jr., returned home with them for a visit.

Mrs. William Evans and son, Billy Ray, and daughter, Linda Jane, are visiting relatives in Illinois.

Mrs. Roy Lam is in Orlando for medical treatment.

Mrs. T. A. Griffin and granddaughters of Greenville, S. C. are visiting their son and daughter, Mr. and Mrs. C. D. McClure.

Mr. and Mrs. E. A. McCabe and daughter, Mickey, are staying at the Marine Corps in Palm Beach for two weeks. They and other daughters, Miss Elaine McCabe and Miss Eugenie McCabe left Tuesday for New York for a visit with relatives.

## REAL FRUIT FLAVOR

**Borden's**

sherbet

LIME-PINEAPPLE-ORANGE

TANGERINE-RASPBERRY

Yum, you get real fruit flavor in Borden's Sherbet... smooth, smooth texture. Choose Orange, Lime, Pineapple, Tangerine or Raspberry. All five are cool, creamy, delicious desserts... perfect for home dessert... top to salads and fruit cups... and as a mid-afternoon refresher at your favorite fountain or at home.

It's a fact... it's tops!

smooth, creamy, fruity!

smooth, creamy, fruity





## Day Lilies

by Ruth Hospe

Lilies have long been known as "Garden Aristocrats" and deserve their title richly deserved. There is such a name; for there is no other subject that adds so much beauty and dignified grace to a garden.

There are many plants that resemble lilies but are not of the genus *Lilium* and many are that are commonly called lily ful mahogany. Fanciers are

that do not even belong to the lily family. Among these is the Day Lily.

No other herbaceous perennial is so well adapted to Florida gardens as the Day Lilies. They are hardy and have a long blooming period, are pest-free, brilliant in coloring and resistance to pests and diseases make them popular throughout the State of Florida. They thrive in the shade and sun and in the light sandy soil of Central Florida, the red clay of the western part of the State, as well as the limestone rock of the northern hills.

The colors of the Day Lilies range from light yellow to the deeper, richer yellow and oranges, red-purple and beauti-

ly trying to produce a Day

Day Lily requires so little attention that it will grow satisfactorily in including them in her garden. The Day Lily is beautiful as a tall or plant in front of the colorful, and give accent notes to the garden when a few clumps are planted here and there.

For berries, it would be better to use the dwarf or semi-dwarf, while the taller varieties would be more suitable for use with the foundation plants.

The long rope-like roots penetrate through an unusually large mass of soil, the result of which is that the water does not unfreeze and their acceptance of high soil temperatures are in large part responsible for the success of this garden.

Day Lilies may be transplanted at any time of the year, but best results are obtained by dividing the clumps after they bloom.

Lift the heavy clumps and shake off the loose soil and stems. Break the clumps down into units all having roots, stems, leaves, and buds. Take each unit and carefully plant at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting, tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

at the same level as before.

Water the plants and mulch.

It is wise to add a bed before planting. After planting,

tamp the soil firmly around the roots and then soak the entire bed.

The heavy clumps and

shake off the loose soil and

stems, leaves, and buds. Take

each unit and carefully plant

## CASH FOR FIELD CORN

Pick-Up Load or Truck Load  
Shucked or Slip Shucked  
We can take it

## YELLOW OR WHITE

Power Hoist Dump  
Bring 2 or 3 Sample Ears  
For Free Moisture Check  
See Luke Arnold or Frank Anderson

at  
EVERGLADES PRODUCE CO.  
South Bay

## SOUTH BAY GRAINS

Phone 2044

DEARBORN  
REAR-ATTACHED  
MOWER

FARM EQUIPMENT

TRACTOR

TRACTOR